Exhibit 2

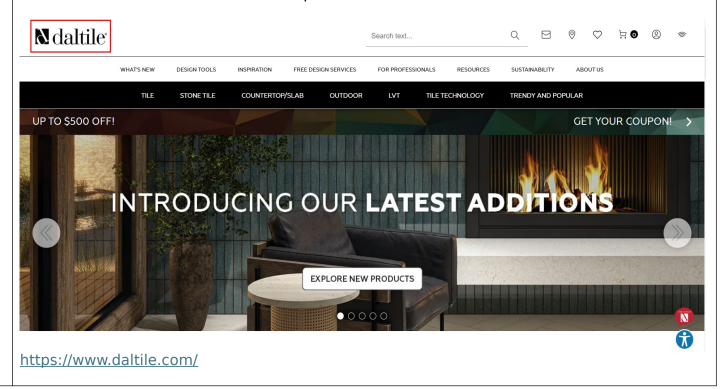
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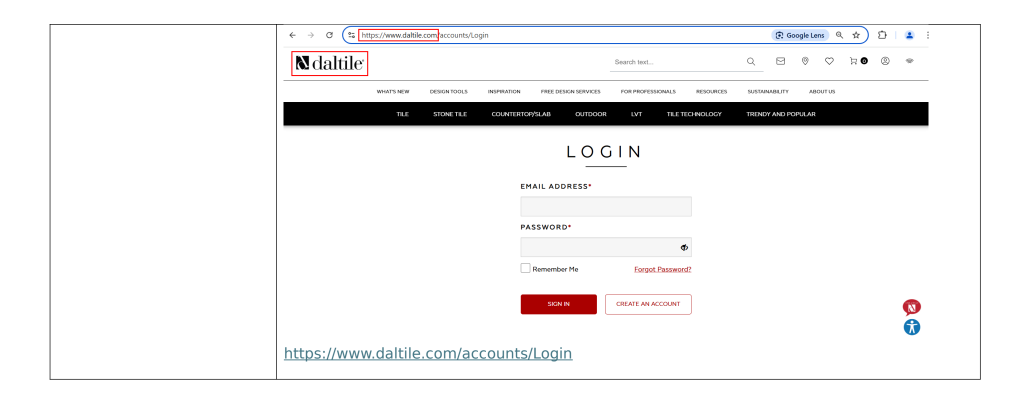
Dal-Tile Corporation's website "daltile.com" ("The accused instrumentality")

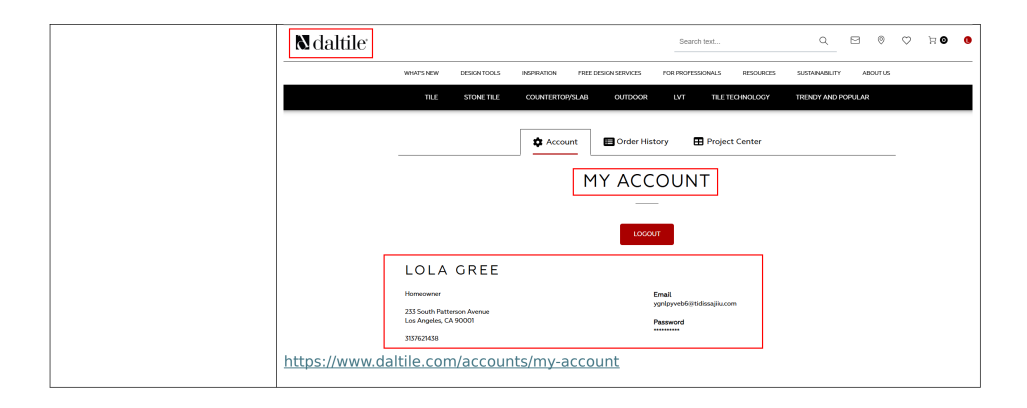
1. A method of using a computer system to authenticate a user seeking to conduct at least one interaction with a secured capability provided by a computer, the method comprising:

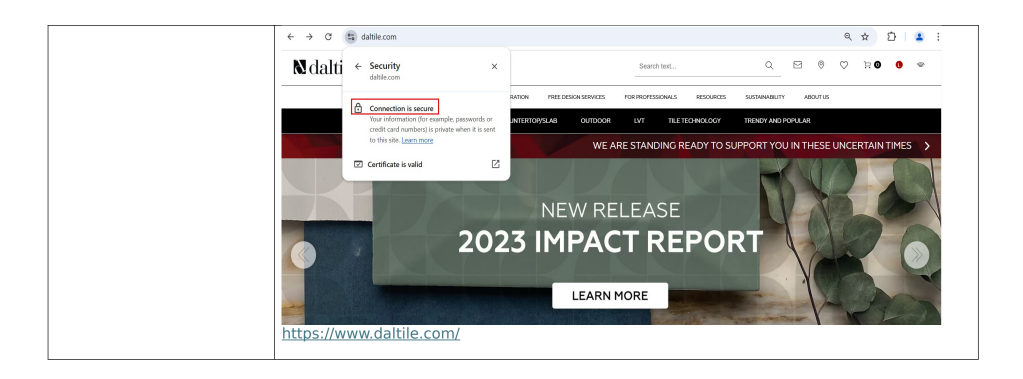
The accused instrumentality practices a method of using a computer system (e.g., authentication server of the accused instrumentality, etc.) to authenticate a user seeking to conduct at least one interaction (e.g., account login, shop products, etc.) with a secured capability provided by a computer (e.g., server of the accused instrumentality).

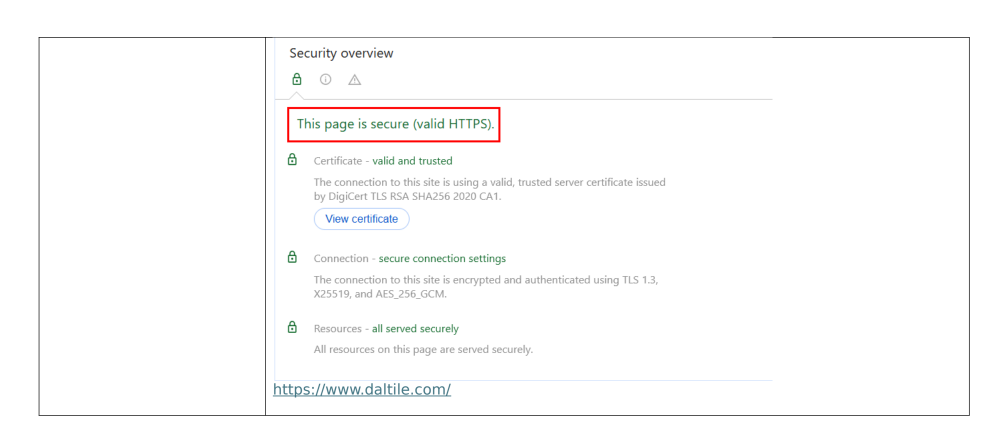
As shown, the website of the accused instrumentality practices providing secure connection with a user's device (electronic device of the user) through HTTPS connections. This is achieved by an authentication server (a computer system) authenticating users seeking to perform actions such as account login, shop products, etc., (interactions) ensuring that interactions with secured features are protected from unauthorized access.

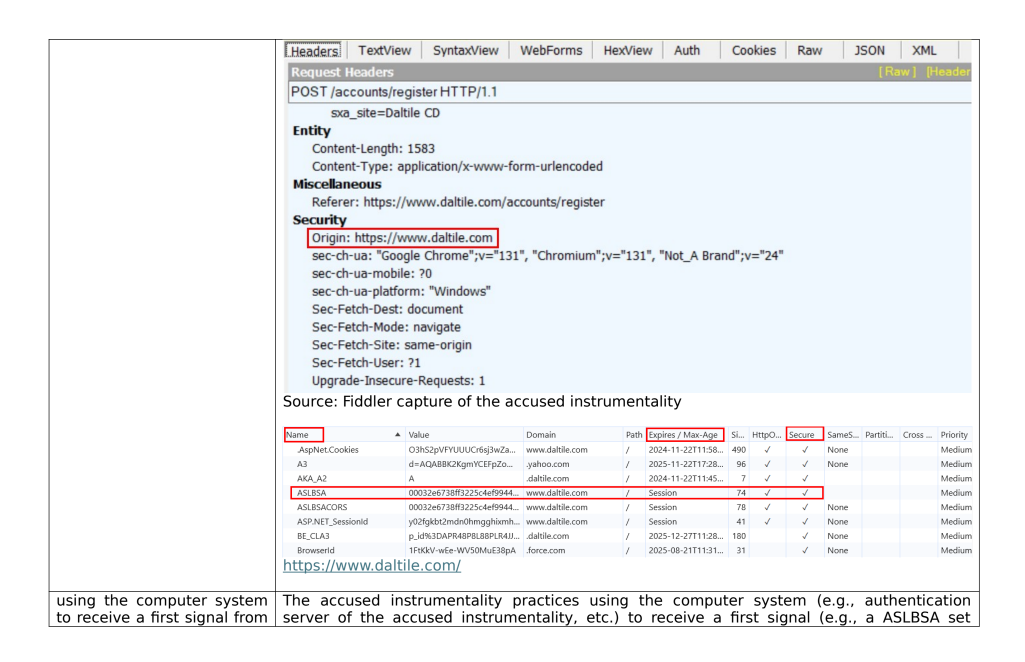










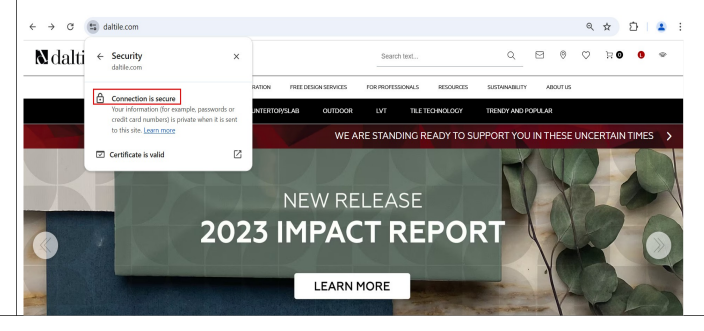


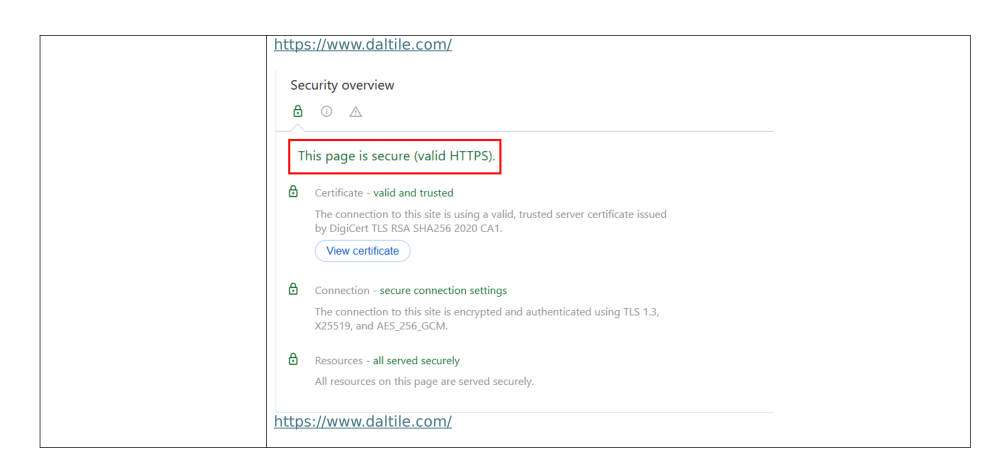
the computer providing the secured capability, the first signal comprising a reusable identifier corresponding to the secured capability, the reusable identifier assigned for use by the secured capability for a finite period of time:

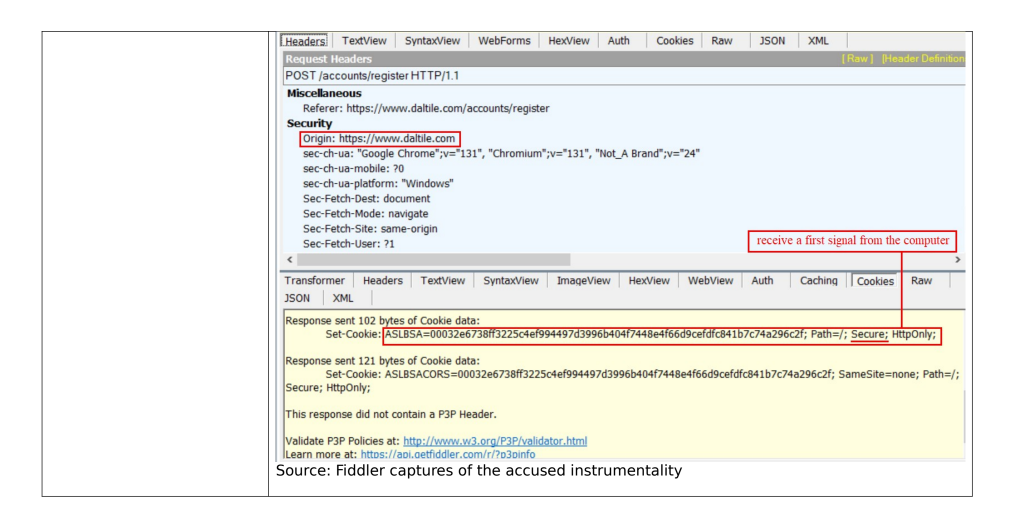
response, etc.) from the computer (e.g., server of the accused instrumentality) providing the secured capability (e.g., secure connection with the website, etc.), the first signal comprising a reusable identifier (e.g., ASLBSA etc.) corresponding to the secured capability (e.g., secure connection with the website, etc.), the reusable identifier assigned for use by the secured capability for a finite period of time (e.g., Max-Age).

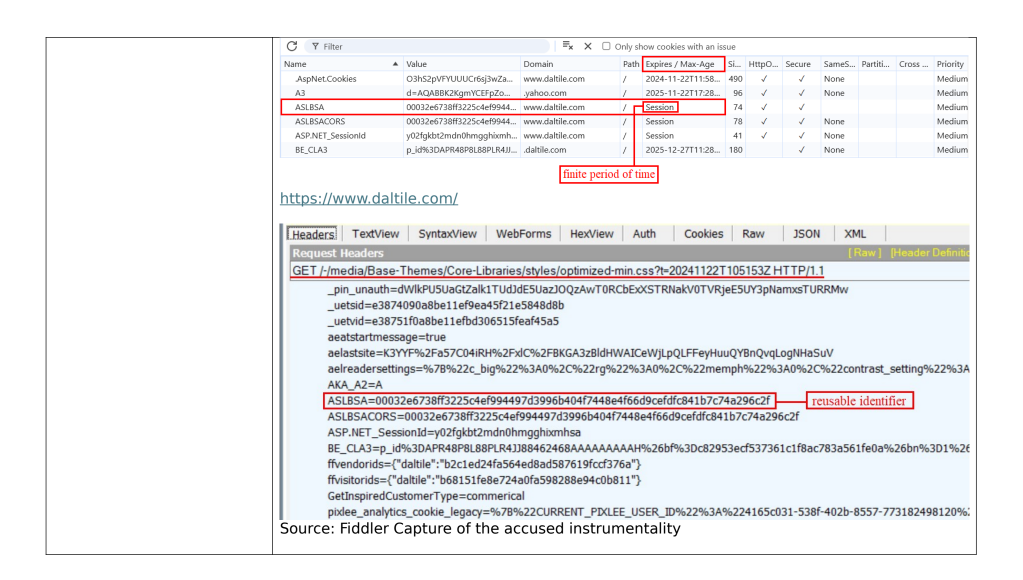
As shown, the website of the accused instrumentality practices providing secure connection with a user's device (electronic device of the user) through HTTPS connections. This is achieved by an authentication server (a computer system) authenticating users seeking to perform actions such as account login, shop products, etc., (interactions) ensuring that interactions with secured features are protected from unauthorized access. The server sends a response to set ASLBSA value, which is set by the user device.

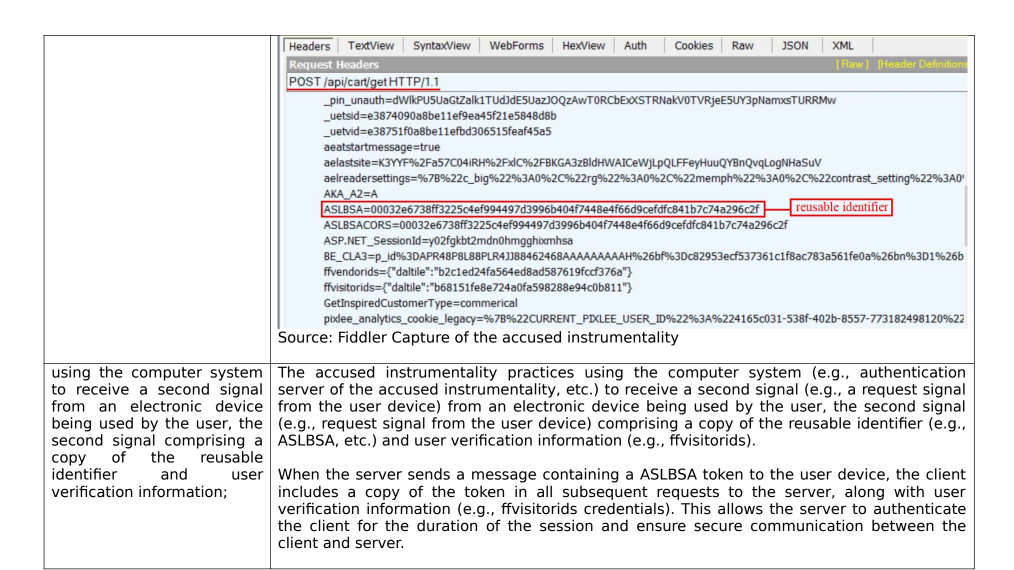
As shown, the ASLBSA token set by the end device is reused in all further communications with the server. The token also mentions a Max-Age (e.g., until session ends) for the token, indicating that it can be reused for a finite period.



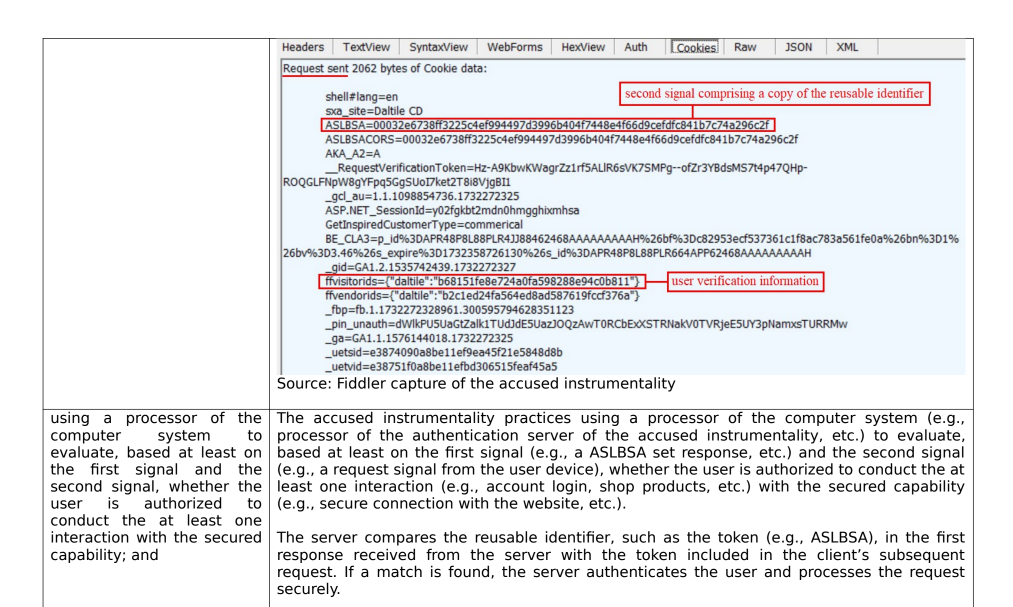


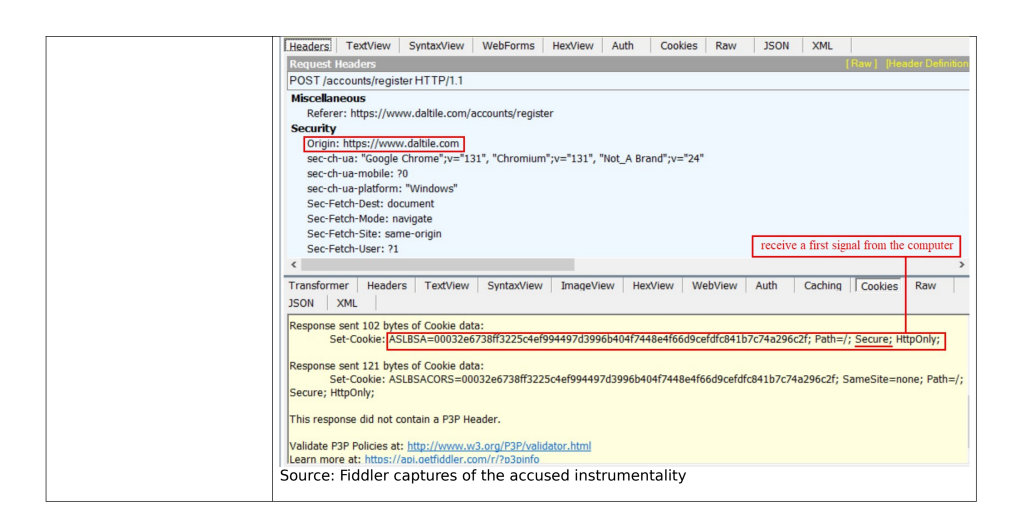


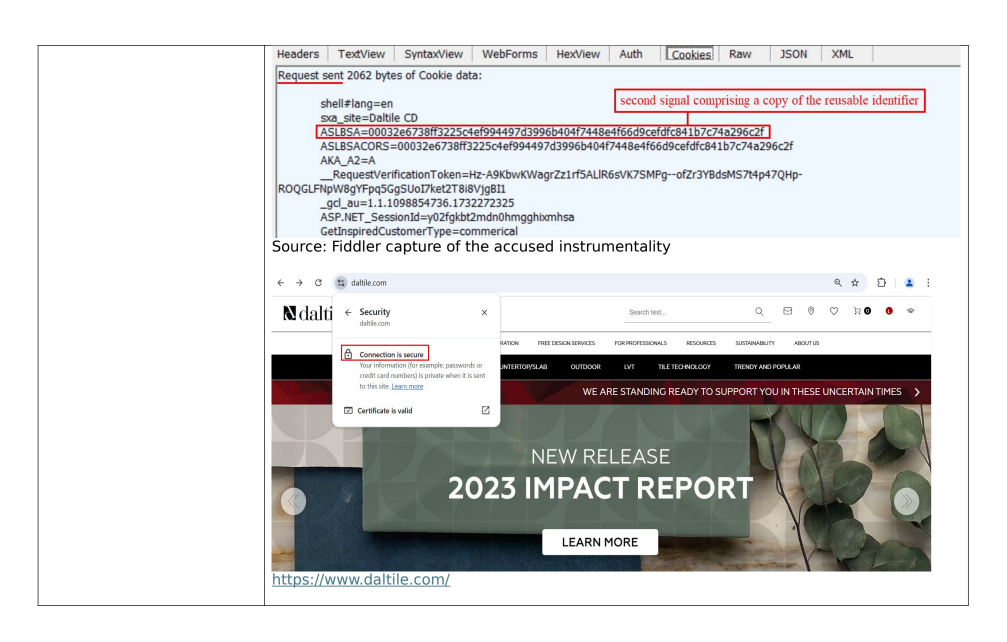


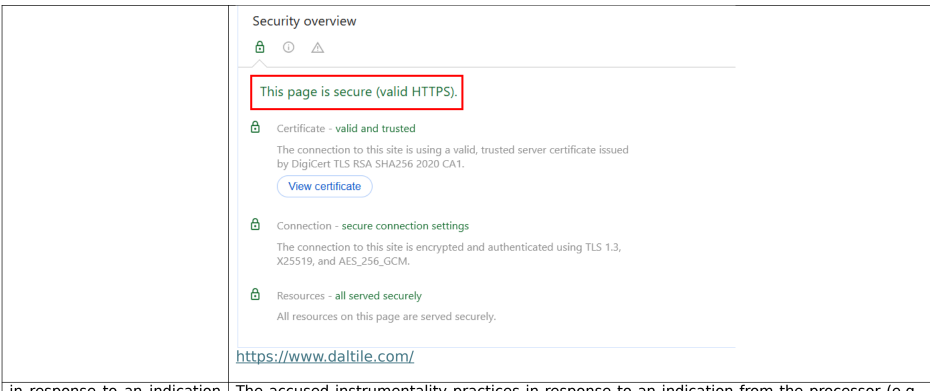


Headers TextView SyntaxView WebForms HexView Auth Cookies Raw JSON XML [Raw] [Header Definition Request Headers POST /api/cart/get HTTP/1.1 _pin_unauth=dWlkPU5UaGtZalk1TUdJdE5UazJOQzAwT0RCbExXSTRNakV0TVRjeE5UY3pNamxsTURRMw uetsid=e3874090a8be11ef9ea45f21e5848d8b uetvid=e38751f0a8be11efbd306515feaf45a5 aeatstartmessage=true aelastsite=K3YYF%2Fa57C04iRH%2FxlC%2FBKGA3zBldHWAICeWjLpQLFFeyHuuQYBnQvqLogNHaSuV aelreadersettings=%7B%22c_big%22%3A0%2C%22rg%22%3A0%2C%22memph%22%3A0%2C%22contrast_setting%22%3A0%2C%20%2C%2C%20%2 AKA_A2=A reusable identifier ASLBSA=00032e6738ff3225c4ef994497d3996b404f7448e4f66d9cefdfc841b7c74a296c2f ASLBSACORS=00032e6738ff3225c4ef994497d3996b404f7448e4f66d9cefdfc841b7c74a296c2f ASP.NET_SessionId=y02fgkbt2mdn0hmgghixmhsa BE_CLA3=p_id%3DAPR48P8L88PLR4JJ88462468AAAAAAAAAH%26bf%3Dc82953ecf537361c1f8ac783a561fe0a%26bn%3D1%26b ffvendorids={"daltile":"b2c1ed24fa564ed8ad587619fccf376a"} ffvisitorids={"daltile":"b68151fe8e724a0fa598288e94c0b811"} GetInspiredCustomerType=commerical pixlee_analytics_cookie_legacy=%7B%22CURRENT_PIXLEE_USER_ID%22%3A%224165c031-538f-402b-8557-773182498120%22 Source: Fiddler Capture of the accused instrumentality









in response to an indication from the processor that the user is authorized conduct the at least one interaction with the secured capability, using computer system to transmit a third signal comprising authorization information to at least one of the electronic device and the computer.

The accused instrumentality practices in response to an indication from the processor (e.g., processor of the authentication server of the accused instrumentality, etc.) that the user is authorized to conduct the at least one interaction with the secured capability (e.g., secure connection with the website, etc.), using the computer system processor (e.g., authentication server of the accused instrumentality, etc.) to transmit a third signal comprising authorization information (e.g., a response signal from the server to the user device, etc.) to at least one of the electronic device (e.g., user device, etc.) and the computer.

As shown, upon authenticating the ASLBSA, the user device receives an authentication confirmation message (a third signal), from the server to the user device.

